

PATENT

B. AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A computer implemented method for processing database code, said method comprising:
copying an actual database, the copying resulting in an erroneous database;
retrieving a SPUFI code that corresponds to the actual database;
testing the SPUFI code using ~~an~~ the erroneous database;
determining whether the testing is successful; and
updating ~~an~~ the actual database based on the determining,
the updating creating ~~an~~ a changed database.
2. (Currently Amended) The method as described in claim 1 wherein the updating further comprises:
sending the SPUFI code to a staging area;
requesting a database update to the actual ~~erroneous~~ database;
receiving a response corresponding to the request; and
deciding whether the request is approved based on the receiving.
3. (Original) The method as described in claim 2 further comprising:
locking the SPUFI code residing in the staging area from updating.
4. (Cancelled)
5. (Currently Amended) The method as described in claim 1 wherein the determining further comprises:

Docket No.
AUS920010989US1

Page 3

Atty Ref. No. IBM-1053

Kliewe - 10/005,140

PATENT

registering a request record change quantity, the request record change quantity corresponding to a number of expected changed records;

identifying an actual record change quantity, the actual record change quantity corresponding to a number of actual changed records; and

comparing the request record change quantity to the actual record change quantity.

6. (Currently Amended) The method as described in claim 1 further comprising:
checking the ~~actual~~ changed database for correctness; and
restoring the actual ~~erroneous~~ database in response to the checking.
7. (Original) The method as described in claim 1 wherein the testing includes debugging the SPUFI code.
8. (Currently Amended) An information handling system comprising:
one or more processors;
a memory accessible by the processors;
one or more nonvolatile storage devices accessible by the processors;
a database tool to execute database code, the database tool including:
means for copying an actual database, the copying resulting in an erroneous database;
means for retrieving a SPUFI code that corresponds to the actual database;

Docket No.
AUS920010989US1

Page 4

Atty Ref. No. IBM-1053

Kliewe - 10/005,140

PATENT

means for testing the SPUFI code using ~~an~~ the
erroneous database;
means for determining whether the testing is
successful; and
means for updating ~~an~~ the actual database based on
the determining, the updating creating ~~an~~ a changed
database.

9. (Currently Amended) The information handling system as
described in claim 8 wherein the means for updating
further comprises:
means for sending the SPUFI code to a staging area;
means for requesting a database update to the actual
~~erroneous~~ database;
means for receiving a response corresponding to the
request; and
means for deciding whether the request is approved based
on the receiving.
10. (Original) The information handling system as described
in claim 9 further comprising:
means for locking the SPUFI code residing in the staging
area from updating.
11. (Cancelled)
12. (Currently Amended) The information handling system as
described in claim 8 wherein the means for determining
further comprises:
means for registering a request record change quantity,
the request record change quantity corresponding to a
number of expected changed records;

Docket No.
AUS920010989US1

Page 5

Atty Ref. No. IBM-1053

Kliewe - 10/005,140

PATENT

means for identifying an actual record change quantity,
the actual record change quantity corresponding to a
number of actual changed records; and
means for comparing the request record change quantity to
the actual record change quantity.

13. (Currently Amended) The information handling system as
described in claim 8 further comprising:
means for checking the ~~actual~~ changed database for
correctness; and
means for restoring the actual ~~erroneous~~ database in
response to the checking.
14. (Currently Amended) A computer program product stored in
a computer operable media for executing database code,
said computer program product comprising:
means for copying an actual database, the copying
resulting in an erroneous database;
means for retrieving a SPUFI code that corresponds to the
actual database;
means for testing the SPUFI code using ~~an~~ the erroneous
database;
means for determining whether the testing is successful;
and
means for updating an actual database based on the
determining, the updating creating ~~an~~ a changed database.
15. (Currently Amended) The computer program product as
described in claim 14 wherein the means for updating
further comprises:

Docket No.
AUS920010989US1

Page 6

Atty Ref. No. IBM-1053

Kliewe - 10/005,140

PATENT

means for sending the SPUIFI code to a staging area;
means for requesting a database update to the actual
~~erroneous~~ database;
means for receiving a response corresponding to the
request; and
means for deciding whether the request is approved based
on the receiving.

16. (Original) The computer program product as described in
claim 15 further comprising:
means for locking the SPUIFI code residing in the staging
area from updating.
17. (Cancelled)
18. (Currently Amended) The computer program product as
described in claim 14 wherein the means for determining
further comprises:
means for registering a request record change quantity,
the request record change quantity corresponding to a
number of expected changed records;
means for identifying an actual record change quantity,
the actual record change quantity corresponding to a
number of actual changed records; and
means for comparing the request record change quantity to
the actual record change quantity.
19. (Currently Amended) The computer program product as
described in claim 14 further comprising:
means for checking the ~~actual~~ changed database for
correctness; and

Docket No.
AUS920010989US1

Page 7

Atty Ref. No. IBM-1053

Kliewe - 10/005,140

PATENT

means for restoring the actual ~~erroneous~~ database in response to the checking.

20. (Original) The computer program product as described in claim 14 wherein the means for testing includes debugging the SPUFI code.

Docket No.
AUS920010989US1

Page 8: Atty Ref. No. IBM-1053

Kliewe - 10/005,140